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RM Loebe, LAH Paris - Journal of the American Society for Information ... 1999 - CiteSeer
 ... but Keen [Kee94] asserts that he did not detect any clear evidence of such **adjustment** ... When
 calculating the inverse document frequency weight (IDF), "terms with medium to low collection ...
 For **query** q , $\&h$ ϕ CEA suggesting that the average position of a relevant document 12 ...
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D Dreilinger, AE Howe - ACM Transactions on Information Systems ... 1997 - portal.acm.org
 ... Q q , s t M , t , s I T T s . The **query** scores are normalized, so that the highest **ranking** score
 becomes 1 to facilitate later **adjustment**. **Inverse** search engine frequency I is computed
 in a similar manner to **inverse** document frequency: I t \log N f t , ...
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G Salton, C Buckley - Readings in Information retrieval, 1997 - books.google.com
 ... initial **search** were com- puted as the product of the term frequency multiplied by an **inverse**
 collection frequency ... previously retrieved relevant and nonrele- vant for feedback: $\< = Q$ $\< \ast$ 2 D -
 iii relevant A Vector **adjustment** Add reduced term weights to **query** following divi ...
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TC Eskridge, A Granados, AJ Caffas - Concept Maps: Theory, ... 2006 - CiteSeer
 ... 2.3 Partitioned TF-IDF (PTI) The degree of similarity between the retrieved concept maps and
 the **query** is computed from a vector representation of the concept maps similar to the
 term-frequency vector with **inverse**-document frequency **adjustment** (TF-IDF) ...
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WB Croft, R Das - Proceedings of the 13th annual international ... 1989 - portal.acm.org
 ... p ; values that result in w ; being essentially equivalent to the **inverse** document frequency ... another
 application of these models, Croft (1986) proposed using phrases identified in the **query** as
 dependent groups of terms. Documents that contain phrases receive an **adjustment** ...
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EM Keen - Proceedings of the 15th annual international ACM ... 1992 - portal.acm.org
 ... \$1.50 Refs. 2-5 reported further tests which incorporated three other well known
 techniques of output ranking into the comparisons, namely, **inverse** document
 frequency, term frequency and **query** terms weighted by the searcher. ...
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A new method of weighting **query terms for ad-hoc retrieval**

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KL Kwok - Proceedings of the 19th annual international ACM ... 1996 - portal.acm.org
 ... Frequency factor ICTF = \log [(TotalTerms-ColFreqJ/ColFreqJ). ICTF is like the Inverse Document
 Frequency except that it also accounts for term frequencies, not just 'bbwy'. ... It takes less than %
 minute per **query** and is not burdensome to the user. The effects of this **adjustment** s x e ...
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Method for automatically selecting collections to search in full text searches

ST Kirsch, WI Chang - US Patent 5,845,278, 1998 - Google Patents
 ... against search term occurrences. All possible **query** terms are indexed in the case
 of comprehensive indexing, while a limited set of predefined or static **query** terms are
 used in the case of simple **ranking**. Indexing thus generates a ...
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TS Huang, XS Zhou - International Conference on Image Processing, 2001 - CiteSeer

... These methods proposed heuristic formulation with empirical parameter **adjustment**, mainly along the line of ... In [11], learning based on "term frequency" and "**inverse** document frequency" in text domain is ... solutions turn out to be the **weighted average** as the new **query** and a ...

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Methods for iteratively and interactively performing collection selection in full text ...

ST Kirach, WI Chiang - US Patent 6,018,733, 2000 - Google Patents

... The method uses a collection selection **query** and performs the repetitive steps of determining an **inverse** collection frequency ... a **rank**-ing value for each database; selecting a subset of the set of databases based on predetermined criteria dependant on the **ranking** value for ...

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